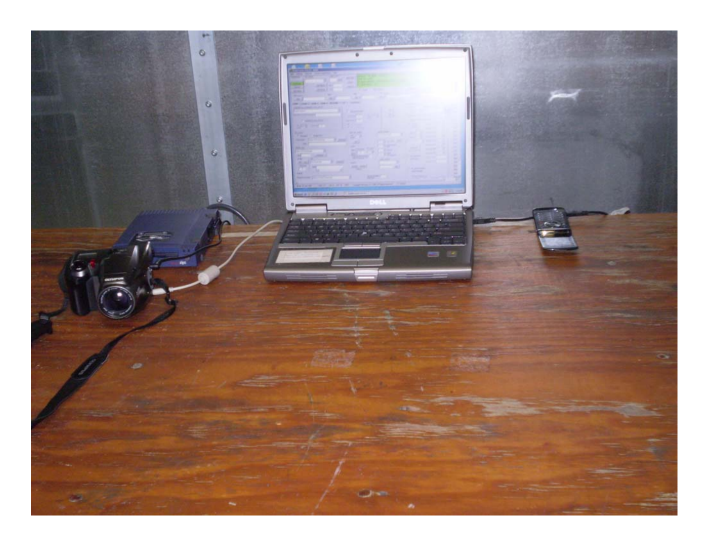
APPLICANT: MOTOROLA, INC FCC ID: IHDT56HZ1

EMC TEST SETUP PHOTOS

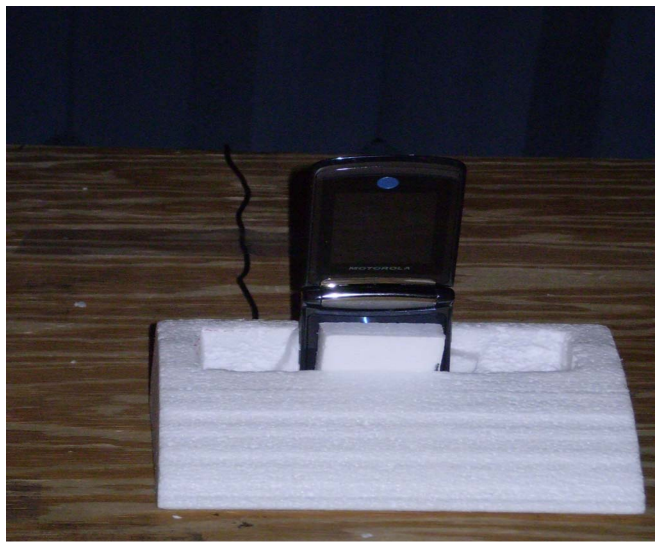


AC Line - Part 15

APPLICANT: MOTOROLA, INC FCC ID: IHDT56HZ1



Part 15 PC Peripheral



Tx Radiated

APPLICANT: MOTOROLA, INC FCC ID: IHDT56HZ1



Antenna – Substitution Method

Appendix 5

Pictures of Test Setup >> EXTRACTED FROM FCC EXHIBIT 6B-1<<<< FROM HAC Test Report for Near Field Emissions



Figure A5-1. Phone Open - Orientation of Wireless Device and Measurement Plane

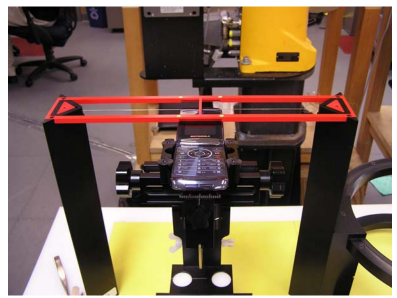


Figure A5-2. Views from the front



Figure A5-3. Views from the side

Appendix 7

Photographs of the device under test

>> PHOTOS WERE EXTRACTED FROM FCC EXHIBIT 11, SAR REPORT<<<



Figure 1 – Front and Rear of Transceiver

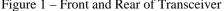




Figure 2 – Front of Transceiver, Flip Open

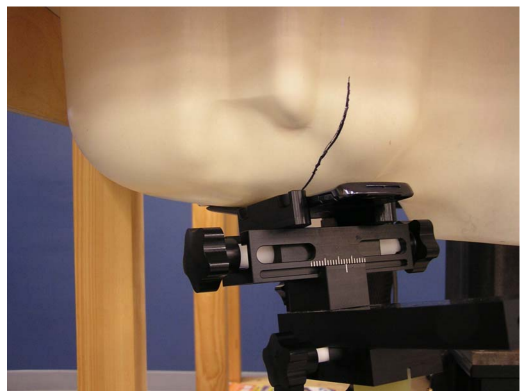


Figure 3 – Transceiver against head, Cheek Touch position



Figure 4 – Transceiver against head, Cheek Touch position

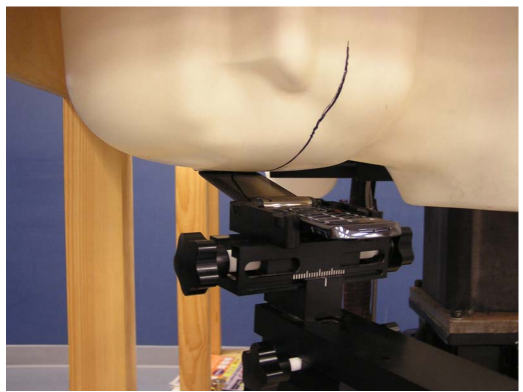


Figure 5 – Transceiver against head, 15° Tilt position

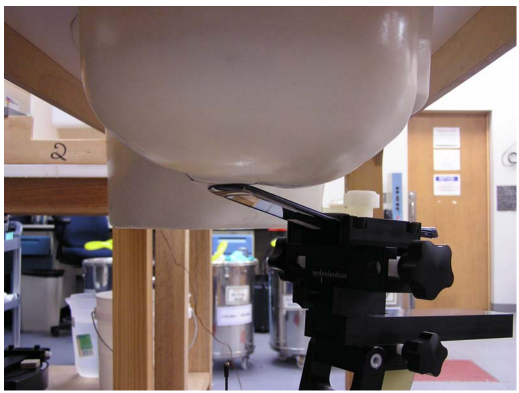


Figure 6 – Transceiver against head, 15° Tilt position



Figure 7 – Transceiver in Face Dispatch position, 25 mm from Phantom



Figure 8 – Transceiver against body, Back of Phone 15 mm from Phantom position